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COLLECTION RG 326 ATOMIC ENERGY COMMISSION

BOX No. 199624 (#6081 A16334 326-65 VOITO ELMER GENERAL

FOLDER TOB 884 PROJECT ENGINEERING FILE

ENGMSG 6418 PD DIETZE FROM BOETTCHER PD CONFIRM WITH CRANE HOIST ENGINEERING THAT FASTER HOOK TRAVEL ON FIRST STEP OF CONTROLLER THAN ON FIFTH STEP WHEN LOWERING FULL LOAD IS CHARACTERISTIC OF WOUND ROTOR ABLE CHARLIE SPEED CONTROL FOR TWO FIVE TON GANTRY CRANE PD THIS IS REVERSE OF SPEED CONTROL OBTAINED LOWERING HOOK AT NO LOAD AND FOR CMM BASED ON THEIR AUXILIARY HOOK PD ALSO OBJECTIONABLE TO USERS EXPERIENCE WITH OTHER CRANES PD IF NOT NORMAL CMM WHAT ADJUSTMENT Janel Blener REQUIRED PD ADVISE PRIORITY

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